



DEPATIS

Bibliographic data

Document JP0006126098AA (Pa

Criterion	Field	Contents
Title	TI	[] DEVICE OF WASHING DEHYDRATION
Applicant	PA	Y A SHII KK
Inventor	IN	TAKEUCHI HIROSHI
Application date	AD	21.10.1992
Application number	AN	305867
Country of application	AC	JP
Publication date	PUB	10.05.1994
Priority data	PRC PRN PRD	
IPC main class	ICM	D06F 58/12
IPC subclass	ICS	
IPC additional information on description	ICA	
IPC index class	ICI	
Abstract	AB	PURPOSE: To dehydrate washing in a state suspended from a hanger and to re the consistent assembly-line work of a washing process. CONSTITUTION: A dehydration device is equipped with a conveyor means receiving hangers 13 h. washings 12 after the completion of washing suspended therefrom, the drive n intermittently driving the conveyor means and the dehydration means provide the feed route of the conveyor means and individually dehydrating the washing suspended from the hangers 13. The dehydration means is constituted of a sp rubber water absorbing device 23 consisting of the sponge rubbers 38,40 array relation to the washings 12 suspended from the conveyor means and an air cy 34 moving the sponge rubbers 38,40 in the direction of the washings 12.COPY (C)1994,JPO&Japio

[Back to result list](#) | [Print](#) | [PDF display](#) | [Close](#)

© DPMA 2001

Docket # 2TP01P12032

Applic. #

Applicant Edwin Buldvan, et al.

Lerner and Greenberg, P.A.

Post Office Box 2480

Hollywood, FL 33022-2480

Tel: (954) 925-1100 Fax: (954) 925-1101



PATENT ABSTRACTS OF JAPAN

(11) Publication number: **06126098 A**(43) Date of publication of application: **10.05.94**

(51) Int. Cl.

D06F 58/12(21) Application number: **04305867**(71) Applicant: **Y A SHII KK**(22) Date of filing: **21.10.92**(72) Inventor: **TAKEUCHI HIROSHI****(54) DEVICE OF WASHING DEHYDRATION****(57) Abstract:**

PURPOSE: To dehydrate washing in a state suspended from a hanger and to realize the consistent assembly-line work of a washing process.

CONSTITUTION: A dehydration device is equipped with a conveyor means receiving hangers 13 having washings 12 after the completion of washing suspended therefrom, the drive means intermittently driving the conveyor means and the dehydration means provided to the feed route of the conveyor means and individually dehydrating the washings 12 suspended from the hangers 13. The dehydration means is constituted of a sponge rubber water absorbing device 23 consisting of the sponge rubbers 38,40 arranged in relation to the washings 12 suspended from the conveyor means and an air cylinder 34 moving the sponge rubbers 38,40 in the direction of the washings 12.

COPYRIGHT: (C)1994,JPO&Japio

